1-Hexadecyl-2-(5'-Carboxy-butyl)-sn-glycero-3-phosphocholine (CI-201), which is embodied in Formula I of claim 91 as follows:

n=3;

B<sub>1</sub> is oxygen;

B<sub>2</sub> is oxygen;

Bn is oxygen;

A<sub>1</sub> is CR"R", wherein each of R" and R" is hydrogen;

A<sub>2</sub> is CR"R", wherein each of R" and R" is hydrogen;

Y is phosphoryl choline;

 $X_1$  is a saturated hydrocarbon having the general formula II, wherein:

m=26; Z is hydrogen; and each of Ra, R'a, Rb, R'b, ...Rm-1, R'm-1, Rm and R'm is hydrogen;

 $X_2$  is a saturated hydrocarbon having the general formula II, wherein: m=3; each of Ra, R'a, Rb, R'b, ...Rm-1, R'm-1, Rm and R'm is hydrogen; and Z is

w=c, whereas W is oxygen and R" is hydrogen; and each of  $R_1$ ,  $R'_1$ ,  $R_2$ , ... Rn-1, Rn, R'n is hydrogen.

Claims in Group I that read on the elected species include claims 91-99, 104-135, 140-151 and 156-199.

Applicants reserve the right to file, at a later date, additional divisional applications claiming priority from the present application which are directed to the non-elected Group.

Respectfully submitted,

/Jason H. Rosenblum/

Jason H. Rosenblum Registration No. 56437 Telephone: 718.246.8482

Date: April 8, 2010.